Electric Toothbrush

ABSTRACT

A brushing attachment for an electric toothbrush has a 5 neck extending in a longitudinal direction of the brushing attachment, a head at a remote end of the neck, a driveshaft extending in a longitudinal direction of the neck and having a rotation axis extending in the longitudinal direction. There is tuft block mounted to 10 the head for oscillation about a pivot axis extending substantially normally to the rotation axis of the driveshaft. A cam is attached to or formed integrally with the driveshaft and provides a cam surface surrounding 15 the longitudinal axis and being of varied displacement in the longitudinal direction. A cam follower is associated mechanically with the tuft block and bears against the cam surface to effect pivotal oscillation of the tuft block about the pivot axis in use.

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